

AlKarma Language School

Academic year: 2016 / 2017



Primary 5 **Science Sheets** First term

| - | Student | Name: | |
|---|---------|-------|--|
|---|---------|-------|--|

| 🖊 Class | : |
|---------|---|
| | |



Unit 1

Energy

Lesson 1

Energy

It is the ability to do work or to make a change.

Forms of energy

(Light energy - Electric energy - Heat energy - Sound energy Magnetic energy - Kinetic energy -Potential energy).

Light energy

12+2

What is light?

It is an energy form which can be seen. (Visible spectrum)

Sources of light

- 1. The sun
- 2. The moon
- 3. The lightened lamps.

The Sun

It is the main source of light on the earth's surface.

The moonlight

It is the reflection of the sunlight that falls on its surface.

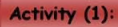


Light travelling

Light travels in straight lines







| Experiment | <u>Observation</u> | Conclusion |
|---|--------------------------------|----------------------------------|
| 1. Get three Cardboards each contains a hole in its center& a candle. | We can see the candle's light. | Light travels in straight lines. |
| 2. Put them on a straight line. | | |

Activity (2):

The idea of photographic camera:



| Experiment | Observation | Conclusion |
|--|--|----------------------------------|
| Place a lightened candle in front of a box containing a hole. Look at the other side of the box which contains a transparent paper. | A minimized& inverted image of the candle is formed. | Light travels in straight lines. |

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هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت ومعمود

How does shadow form?

Shadow

It is the darkened area which is formed as a result of light falling on an opaque object.

Activity:

| <u>Experiment</u> | <u>Observation</u> | <u>Conclusion</u> |
|--|---------------------|----------------------------------|
| 1. Place your hand between a light source& the wall. | A shadow is formed. | Light travels in straight lines. |

The nearer the object to the light source is the bigger the object shadow becomes.





Types of materials:

2+2-



Materials can be classified according to the amount of light that transmit through them into:

| <u>Transparent</u> | <u>Semi-transparent</u> | <u>Opaque</u> |
|---|-------------------------|------------------------|
| The material which | The material which | The material which |
| things <u>can be clearly</u> | things can be less | doesn't allow the |
| seen behind. | clearly seen behind | light to travel trough |
| Example: glass sheet | than the transparent | them& things behind |
| Zitampies grade dited, | one. | can't be seen. |
| | Example: paper tissue | Example: cartoon paper |
| Based of the Control | | |
| RONI | ALL S | |
| | | |

Properties of light:

- 1)-Light reflection.
- 2)-Light refraction.
- 3)-Light separation.

Light reflection

Light reflection

It is the returning back (bouncing) of light when it falls on a plane mirror.

Light Ray

Activity (1):

2+2

| When light falls on the mirror |
|--------------------------------|
| |
| it will be reflected back. |
| This reflection is known as |
| (regular reflection) |
| |

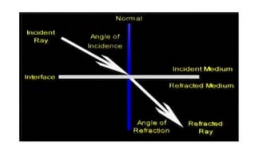
Activity (2):

| <u>Experiment</u> | <u>Observation</u> | <u>Conclusion</u> |
|--------------------------------------|---------------------------|---|
| Stand facing a piece of white paper. | You can't see your image. | When light falls on the paper's surface, it reflects a scatters light in different directions This reflection is known as (Irregular reflection) |

Light refraction

Light refraction

The changing of the direction of light ray when it passes through two different transparent medium.



Activity

| Experiment | <u>Observation</u> | <u>Conclusion</u> |
|-------------------|--------------------|--------------------------|
| Look at a pencil | The pencil looks | Light refracts when they |
| inside a glass of | broken. | transfer through |
| water. | | different medium. |

Give reasons for:

1)-The bottom of the swimming pool appears in a higher position than its real one.



OR The fish under water appears nearer than its normal position.

Due to the light refraction

2)-Light refracts when it transfer through different medium. Because light speed in air is faster than in water, so light refracts (bends or changes its direction)

Light separation

Activity

2+2

| Experiment | Observation | Conclusion |
|------------------------|------------------|--|
| Hold a prism & let the | The visible | The visible spectrum is |
| sunlight shine through | white light can | made up of seven colors |
| it on a white paper. | be separated | Called (spectrum colors) |
| | into seven | culled (specifical colors) |
| | colors: | University of Wiscomin Radians Dispersed light |
| | (Red- Orange - | White light |
| | Yellow - Green - | write light |
| | Blue -Indigo - | |
| | Violet) | Prism |

Give reasons:

We can see the rainbow after a shower of rainfall.

Because sunlight passes through water droplets during rain falling & separates into seven spectrum colors.

* Sunlight is an excellent example of white light



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هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت ومصيع

Unit 1

Seeing colored objects

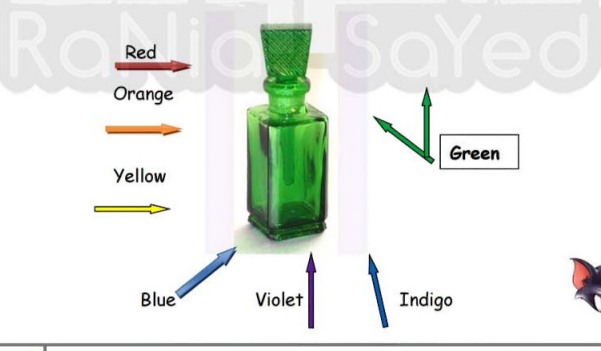
Lesson 2

The white visible light can be separated by a prism into 7colors because the white light is composed of the 7spectrum colors.

Activity 1

2+2-8

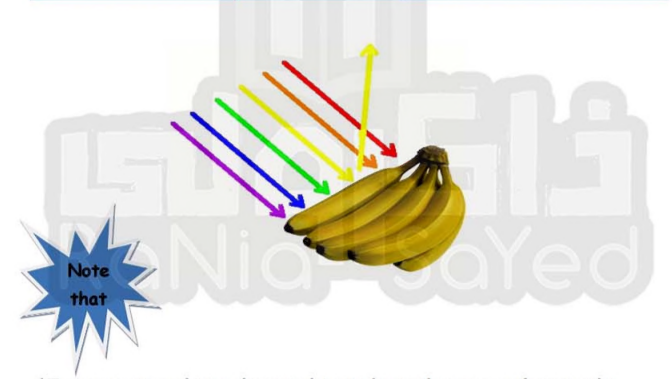
| <u>Experiment</u> | <u>Observation</u> | <u>Conclusion</u> |
|---|-----------------------|---|
| Look at a green transparent glass bottle. | It seems to be green. | When white light falls on the bottle, it <u>absorbs</u> all the light colors except the green one. It <u>transmits</u> the green light only so it looks green. |



Activity 2

2+2-

| <u>Experiment</u> | <u>Observation</u> | <u>Conclusion</u> |
|----------------------------|------------------------|---|
| Look at a banana fruit. | It seems to be yellow. | When white light falls on the banana, it <u>absorbs</u> all the light colors except the yellow one. It <u>reflects</u> the yellow light only so it looks yellow. |



*Transparent and translucent objects have the same colors as the light transmitted through.

*Opaque objects have the same color of light they reflected on it.

*some objects seem to be black because they absorb the seven colors

Activity 3

12+2-0

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| Experiment | Observation | Conclusion |
|---|------------------------------------|---|
| 1) Look at the red apple through the red glass sheet. | The red apple seen <u>red</u> . | The red apple is seen red because it <u>absorbs all</u> the colors of light that strike it and <u>reflects the red one only</u> . The reflected red light |
| | | bouncing back from the apple it strikes the <u>red sheet</u> ; the red light <u>transmits</u> through the glass and reaches the eyes so you see the apple in <u>red</u> . |
| 1) Look at the red apple through the green glass sheet. | The red apple seen <u>black</u> | The red apple is seen red because it <u>absorbs all</u> the colors of light that strike it and <u>reflects the red one only</u> . The reflected red light. bouncing back from the apple it strikes the <u>green sheet</u> , the red light <u>doesn't transmit</u> through the green glass and doesn't reach the eyes so you see the apple in <u>black</u> |



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gm)

Types of colors

Primary colors

(Red - Green - Blue)

By mixing the colored lights by using 3 colored projector sets Red, Green and Blue we find that:

Mixing the three primary colors

Red + Green + Blue Lights give a White color.

Secondary colors

2+2.0

Mixing two primary colored lights gives secondary color.

- Red + Blue Magenta gives 1. Mixing
- Red + Green Yellow 2. Mixing gives

Cyan

Blue + Green gives 3. Mixing



Remember That

Transparent & translucens

Transparent & translucent objects have the same colors as light transmits through.

Example

2+2

Such as green glass bottle, it seems to be green because it absorbs all the spectrum colors except the green color which transmits it.



(Green glass bottle is transparent material)



Opaque objects have the same color of light they reflect it.

Example

Such as banana fruit, it seems to be yellow because it absorbs all the spectrum colors except the yellow color which reflects it.



(Banana fruit is opaque object)

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هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت ومصيعها

White object

White object reflects all the colors of the white light.

Dark object

Dark object absorbs all the light & don't reflect any color.



2+2

What happens when Why?

You look at a red apple through a red glass sheet



The red apple is seen red

Because it absorbs all the colors of light & reflects the red one only.

2. You look at a red apple through a green glass sheet.

The red apple appears black

Because the green glass sheet doesn't transmit the reflected red color from the apple.



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1 1 2+2

Classification of materials

Materials can be classified according to the attraction to the magnet into:

| <u>Magnetic materials</u> | Non- magnetic materials |
|---|---|
| The materials that are attracted to the magnet. | The materials that are not attracted to the magnet. |
| Examples: | Examples: |
| Iron nails - Paper clips - pins. | Glass – wood – aluminum |

Activity

2+2.00

You have the following objects:

(Pins - nails - Paper clips - glass - chalk pieces - aluminum - copper)

Classify them into magnetic or non- magnetic materials according to their attraction to the magnet:

| <u>Magnetic materials</u> | Non- magnetic materials | |
|---------------------------|-------------------------|--|
| | | |
| | | |
| | | |
| | | |

Properties of magnet

- 1)-The magnet has two poles.
- 2)-The freely suspended magnet always take one direction.
- 3)-Like poles repel each other and dislike poles attract each other.
- 1)-The magnet has two poles

Magnetic poles

12+2-0

They are the area of the magnet which attracts a greater number of paper clips.

South Pole



Experiment

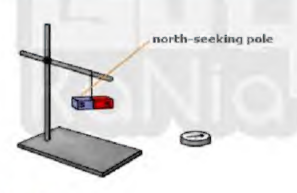
| <u>Observation</u> | <u>Conclusion</u> |
|---|--|
| The two ends of the magnet attract a greater number of paper clips. | Every magnet has two poles. |
| | The two ends of the magnet attract a greater number of |

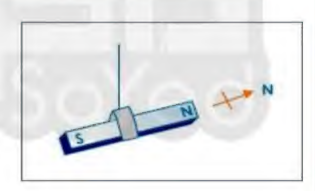
2)-The freely suspended magnet always take one direction

Experiment

2+2

| <u>Steps</u> | <u>Observation</u> | Conclusion |
|---|--|---|
| Hold a magnet at its centre by a fine string fixed in the stand, leave the magnet until it gets horizontally stabilized and try to move it several times. | The magnet moves again to one direction. | The freely suspended magnet takes one direction and always this direction is the North direction. |





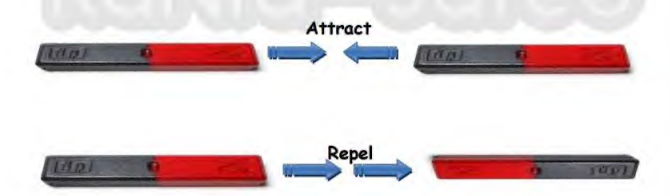
- The North Pole of the magnet refers to the North direction.
- The South Pole of the magnet refers to the South direction.

3)-Like poles repel each other and dislike poles attract each other

Experiment

2+2

| Steps | Observation | Conclusion |
|---|--------------------------------------|-------------------------------|
| 1. Hang one magnet and make it move freely. | | The like magnetic poles |
| 2. Approach the <u>north</u> pole of a magnet to the <u>north</u> | The two like poles repel each other. | repel each other. |
| pole of the hung one. 3. Approach the <u>north</u> pole of | | The dislike magnetic poles |
| a magnet to the <u>South</u> pole of the hung one. | The two dislike poles attract each | attract each other. |
| | other. | |





Magnetic field

It is the space around the magnet in which the effect of magnetic force appears.

Magnetic force

It is the magnet ability to attract the magnetic materials.

(The magnetic force is an invisible force)



Structure

A magnetized needle which is:

- 1. A light and small magnet that can spin freely.
- 2. Its north pole points to the north geographical direction.

Uses

Identify the four geographical directions.



Story of the Magnet

- 2000 years ago, Ancient Greeks found a type of rocks in the area of magnesia.
- The rock has a <u>natural force</u> to attract the materials made of iron.
- This black rock is called natural magnet.
- ·Nowadays, it is known that the natural magnet is one of the iron ores which is known as Magnetite.

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Unit 1

Magnetism & electricity

Lesson 4

Relation between the magnet and the electricity

The electricity has a magnetic effect

Experiment

2+2

| <u>Steps</u> | <u>Observation</u> | Conclusion |
|---|--|--|
| Put a compass beside electric circuit and switch on it. | The compass needle will move suddenly. | The electricity has a magnetic effect. |
| open awitch closed witch | | |

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By using electricity can make artificial magnet

Experiment

2+2

| <u>Steps</u> | Observation | Conclusion |
|--|---|--|
| Bring 30Cm insulated copper wire, then spring it around a wrought iron bar then connect the wire with a battery and approach it to iron clips. | The paper clips attracted to the iron nail. | The iron nail becomes an (Electromagnet) |

When the electric current passes through a twisted wire in the form of a coil around a wrought iron bar, the wrought iron bar becomes a magnet and it is known as (Electromagnet).

Electromagnet

When an electric current passes through a twisted wire (coil) around a wrought iron bar the iron bar becomes a magnet.

Uses

2+2

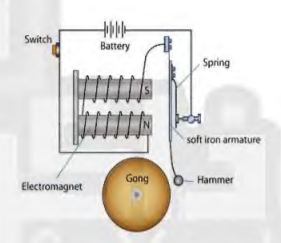
In many devices such as:

Electric bell - Electric mixer --- Television --- The disc drive

2. In Factories:

The electromagnet attracts iron pieces, by cutting the current, it loses its magnetic force& iron pieces fall. (Winches)







The magnetic force of the electromagnet increases by increasing:

- 1. The number of coils turns.
- 2. The intensity of electric current passing through the coil by using two batteries.

By using magnet produce electric current

Experiment

| <u>Steps</u> | <u>Observation</u> | Conclusion |
|---|--|---------------------------|
| As in figure. Move the magnet towards the inside& outside. | We can change the mechanical energy into an electric energy. | The light bulb lights up. |

The idea of dynamo

Experiment

2+2 9

| <u>Steps</u> | Observation | Conclusion |
|---|---------------------|--|
| An electric current is | The pointer of the | As in figure. |
| generated by moving the coil in the electric field between the 2 poles of the magnet. | apparatus deflects. | When you move the wire between the 2 poles of the magnet. |

Dynamo

A device that changes the Kinetic energy into electric energy.

Examples

2+2 9

Small dynamo in bicycle:

It consists of:

- 1. A small cylinder which touches the wheel tire.
- 2. The cylinder is connected with a U- shaped magnet which is surrounded by a coil.

How does it work?

- 1. When the bicycle moves, the small cylinder turns so the magnet turns.
- 2. Then an electric current is generated in the coil.

Huge dynamo

It consists of:

Many coils which turn between two poles of a huge magnet.

Uses:

Generate electricity for lightning cities& factories.

Unit 2

Mixtures

Lesson 1

We can organize substance into two basic groups:

- 1)-Pure substances: are made only of one type of particles.
- 2)-Mixtures: are made of more than one type of particles.

Example:

12+29

- Air is a mixture of gases such as oxygen, nitrogen, carbon dioxide& water vapor (pure substances).
- · Mineral water is a mixture of minerals such as calcium, magnesium& water (pure substances).

How can matter be mixed?

1. Shaking.



2. Grinding.



3. Stirring.



Types of mixtures

| <u>Solid- solid</u> <u>materials</u> | <u>Solid- liquid</u> <u>materials</u> | <u>Liquid- liquid</u> <u>materials</u> |
|---|--|---|
| Salt& pepper | Salt& water | Banana& strawberry |
| can be mixed by shaking or grinding. | can be mixed by shaking or stirring. | can be mixed by shaking or stirring. |



2+2

9





qm,

How can mixture be separated?

- 1. Magnetic attraction.
- 2. Filtration.

2. Evaporation.

4. Using the separating funnel.

Examples

1. How can you separate a mixture of sand& iron fillings? By using magnetic attraction.

- 2. How can you separate a mixture of sand, salt& water?
 - a)-By stirring (the salt dissolves in water)
 - b)-By filtration ______ (to separate the sand)
 - c)-By evaporation of water (the salt remains)
- 3. How can you separate a mixture of water& oil?

By using the separating funnel tap to separate the heterogonous solution.

Solutions

Lesson 2

Solutions

Solubility process

It is the process which is responsible for making solutions.

Solubility process consists of:

- 1)-Solvent.
- 2)-Solute.

Solubility process

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Solute + Solvent Solution

The solvent

It is the substance in which the solute dissolves such as water.

The solute

It is the substance which dissolves in a solvent such as salt& sugar.

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Solution

It is a mixture in which the solute breaks down & spread through the solvent.

The solution is made when two or more substances combine to form a mixture.

12+2 9 °



- If solute particles dissolve in a solvent, we say that it is soluble (homogeneous mixture) such as salty or sugary solution.
- If solute particles do not dissolve in a solvent, we say that it is insoluble (heterogeneous mixture) such as natural orange juice or mud in water.
- If some of solute particles do not dissolve and be suspended through a solvent, we say that it is a suspended solution.

Factors affecting the solubility process

- 1)-The quantity of solvent& solute.
- 2)-Temperature.
- 3)-Stirring.
- 4)-The kind of the solute.

1. The quantity of solvent& solute

Experiment 1

2+2.00

| Activity | <u>Observation</u> | Conclusion |
|--|--|---|
| 1. Dissolve an amount of sugar in 50ml water& equal amount of sugar in 300ml water. 2. Record the time of solubility process. | The sugar in 300ml water dissolves faster. | The dissolving time increases when the quantity of solvent increases. |

2. The temperature

Experiment 2

| Activity | Observation | Conclusion |
|---|---------------------------------------|--|
| 1. Dissolve two equal amounts of sugar in the same amount of water. 2. Heat one of them& leave the other without heating. 3. Record the time of solubility process. | The heated solution dissolves faster. | The solubility process increases when the temperature increases. |

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3. The kind of solute

Experiment 3

2+2.9

| Activity | <u>Observation</u> | Conclusion |
|--|--|---|
| Put an amount of sodium chloride [table salt] in water& put the same amount of sodium carbonate in water. Heat both gently with stirring. | The time needed to dissolve sodium chloride differs from that needed to dissolve sodium carbonate. | The solubility process depends on the kind of matter. |
| | | |

4. The stirring

The solubility process increases by stirring.

N.B

- Water is called a common solvent as thousands of substances dissolve in water (salt dissolves in water to form salty solution, sugar dissolves in water to form sugary solution).
- Although some substances don't dissolve in water.

Unit 3

Environmental balance

Lesson 1

As we know before that the living organisms divide into:

- 1)-Green plants.
- 2)-Animals.

Green plants

Can make their own food from sunlight as a source of energy by photosynthesis process.

Animals

2+2.00

Depend on plants to feed & to get energy in a direct or an indirect way.

Food relationships among living organisms:

There are many ways to get food between living organisms and these are called relationships.

Types of relationships

1 Predation

2. Commensalism.

3. Saprophytism

4. Parasitism

1. Predation

Is a food relationship among living organisms in which one living organism devours (kills) another one.

Predation consists of:

- 1)-Predator: It is the animal which devours other animals.
- 2)-Prey: It is the devoured animal.

Example

2+2

Lion and Deer

Predator

Predation in plants

Although some plants perform the process of photosynthesis to make carbohydrates substance, they cannot absorb other compounds from the soil to make their protein.

50,

They have to prey some other tiny animals such as insects to get the elements to form proteins, they are known as insect eaters (Insectivorous plants) Such as (Drosera and Hyacinth plants).

In this case

Insectivorous plants **Predators**

Insects Preys

How can animals protect themselves from predation

Many living organisms use different ways to defend themselves against their enemies such as:

1. Camouflage.

2. Mimicry.

1. Camouflage

It is a phenomena in which a living organism can change its color to stimulate the colors of the environment where it lives.

Examples

12+2

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Fish - Chameleon - Butter flies - Birds -Cuttlefish.

(Cuttlefish ejects a black color fluid in the surrounding water when attacked by its enemies)

2. Mimicry

Phenomena in which the harmless living organisms imitate other harmful or poisonous living organisms to fear their enemies& escape from them.

Example

Some bees look like wasps in forming stripes on their bodies to escape from their enemies which fear from wasp.

2. Commensalism

It is a food relationship between two different living organisms, one of them benefits from the other and does not harm it and the other one may or may not benefit from the first.

Types of commensalism

- 1)-Mutualism.
- 2)-Symbiosis.

1. Mutualism

2+2 9

A food relationship in which both of the two organisms get benefit from the other and is not harmed.

Examples

1. Birds& Hippopotamus

The bird has a delicious meal from the ticks hidden in folds of the Hippopotamus skin.

The Hippopotamus gets rid of the horrible bites of those ticks.

2. Bees& flowers

The bee feeds on the nectar of flowers.

The bee helps plants to transfer pollen grains from one flower to another for pollination.

3. Nodular bacteria& Leguminous plants (Bean).

The bacteria fix nitrogen in an inorganic form to provide the plant with it.

The bacteria benefits from the sugar made by plants in photosynthesis.

2. Symbiosis

12+2

A food relationship between two living organisms in which one of them benefits from the other, while the other neither gets benefit nor is harmed.

Examples

1. Birds& Crocodile

Crocodiles open their mouths& let those birds to pick up the remains of food between their teeth with no fear.

2. Sponge& tiny aquatic living organisms

Tiny aquatic living organisms get shelter& food from canals& fissures of a sponge which neither benefits nor harmed them.

3. Saprophytism

Is a food relationship in which the decomposers (Saprophytes) get their food by decomposing food remains or the bodies of dead organisms.

Experiment

2+2

| <u>Activity</u> | <u>Observation</u> | Conclusion |
|--|---|--|
| Splash some water drops on a slice of bread in a plastic sac and close it firmly. Leave it on dark place Don't open the sac or inhale the air inside it | Green spots will be formed on the bread surface | The bread mold gets its food by decomposing bread (moist bread) |

Examples

Some fungi such as:

(Mushroom - Penecillium - bread mold)

4. Parasitism

It is a food relationship between two different kinds of living organisms: one benefits from the other and is known as the parasite, while the other one is harmed and known as the host.

Types of parasitism

2+2.00

| External parasitism | Internal parasitism |
|---|--|
| They live externally on the host's body feeding by sucking its blood. | They live internally inside the host's body feeding on his digested food, its tissues& cells |
| Examples: | Examples: |
| Lice , Bugs, Mosquitoes , Fleas , Ticks | Liver worm , Tape worm |
| Jawless lamprey which sucks the fish blood. | Ascaris worm , Bilharzia worm Flaria worm. |

Harms of parasitism

| The parasitism | The disease | |
|-------------------|------------------------------|--|
| 1. Filaria | Causes Elephantiasis to man. | |
| 2. Mosquitoes | Causes malaria disease. | |
| 3. Fleas | Convey small pox to man. | |
| 4. Bilharzia worm | Causes Bilharzias diseases. | |
| 5. Ascaris worm | Causes Anaemia. | |

التب ذاكرولي في البحث وانضم لجروبات ذاكرولي منه رياض الاطفال للصف الثالث الاعدادي



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Food Relationships

Predation

The predator devours the prey predators : as lions and insectivorous plants (Drocera & Hyacinth) preys defend themselves by camouflage & mimicry

2+2

Commensalism

Living organisms get their food by decomposing food remains or dead bodies as: some fungi (mushroom, penicilillium and bread mold

Saphrophytism

Mutualism

Both organisms get benefit from the other and not harmed as: 1-nodular bacteria & lugemenous plants 2-insects & flowers 3- hippopotamus & birds

Symbiosis

One living organism gets benefit and the other neither gets benefit nor harm as:

1-birds & crocodiles

2-aquatic living organisms

& sponge

Parasitism

The parasite is benefit while the host is harmed

Types of parasitism: 1- internally (inside the host's body as:

liver worm & tap worm 2- externally (on the host's

body) as: lice, bugs and mosquitoes

Unit 3

Environmental balance

Lesson 2

Ecosystem

It is a natural area including the living& the non-living things.

Examples

2+2

- 1. A piece of land
- 2. Water pond.
- 3. The forest.
- 4. The desert.
- 5. The ocean.

Small area

Large area

The components of ecosystem

- 1)- Living organisms such as animals , plants , fungi & algae.
- 2)-Non-Living organisms such as water, air & soil.

There are different relations between living organisms in the environmental such as:

- 1)- The relation between the plant and the soil.
- 2)-The relation between plants and animals.
- 3)-The relation among different animals.



What is meant by environmental balance?

Environmental balance

It is the balance among the components of the Ecosystem.



12+2-0

The interaction among the environmental components is a continuous process that leads to keep the balance on unless a disturbance arises as a result of changing the natural things or the interference of man

Factors distrub the environmental balance

Natural changes

The changing of the natural conditions in the environment which leads to:

- · The disappearance of some organisms or the appearance of others.
- The imbalance of the environment.

Examples

The dinosaurs.

Man interference

Such as the environmental pollution, cutting the trees.

Factors which keep the environmental balance

- 1. The effect of predation on environmental balance
- 1)-Predation organizes the numbers of prey's populations.

Because the predators help preys to get rid of weak or sick members& let the strong ones reproduce& increase in numbers.



2+2

What happens if there are no predators in the ecosystem?

The number of preys will increase so the food will not be enough for them& they will die.

2. The effect of saprophytes on environmental balance

Saprophytic organisms such as Bacteria& Fungi:

- 1. Work on decomposing the bodies of dead organisms.
- 2. Recycle the chemical elements found in the bodies of dead organisms such as :

Carbon, Nitrogen& Phosphorus.

To make other living organisms benefit from them.



AlKarma Language School

Academic year: 2016 / 2017



Primary 5 Science Worksheets First term

| | Student | Name: | |
|--|---------|-------|--|
|--|---------|-------|--|



| 1. The ability to do work. | |
|----------------------------|--|
| | |

- 2. An energy form which can be seen.
- 3. The main source of light on the earth's surface -
- 4. The light energy that can be seen.
- 5. The sun, moon& lightened lamps.

Q2: Correct the underlined words.

1. The moon is the main source of light on the earth's surface.

Q3 Complete:

- Energy is the ability to —
- From the energy forms —
- 3. The energy form which can be seen is called the -
- 4. The ----- is the main source of energy on earth's surface while the ----- is the reflection of the sunlight that falls on its surface.
- 5. From the sources of light —

Q4. Give reasons

1. Although the moon is a dark body, it looks bright.

هذا العمل حصري على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت ويوميون



Morks leet 2

Q1: Write the scientific

- 1. The darkened area which is formed as a result of light falling on an opaque object.
- 2. The material which things can be less clearly seen behind than the transparent one.
- 3. The material which doesn't allow the light to travel through them& things behind can't be seen.
- 4. The material which things can be clearly seen behind.

Q2: Correct the underlined words.

- 1. Light travels in curved lines.
- 2. The image formed through the narrow holes is erected& magnified.
- 3. The nearer the object to the light source is the *smaller* the object shadow becomes.
- 4. The translucent material doesn't allow the light to travel through them& things behind can't be seen.

Q3 Complete:

- 1. Light travels in -
- 2. The image formed through narrow holes in cameras is
- 3. A shadow is formed because light -
- 4. Materials can be classified according to the amount of light that transmit through them into -& -
- is the material in which things can be clearly The seen behind.

04. Give reasons

A shadow is formed.

التب ذائرولي في البحث وانضم لجروبات ذائرولي هن رياض الاطفال للصف الثالث الاعدادي

هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت والمستع





Q1: Write the scientific

| 1. | The returning | back (bouncing) | of light when | it falls on a | plane mirror |
|----|---------------|-----------------|---------------|---------------|--------------|
| - | | | | | |

- 2. The changing of the direction of light ray when it passes through two different transparent media.
- 3. A group of seven colors appears in the air forming a rainbow colors.

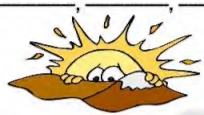
O2: Correct the underlined words.

- 1. When light falls on the mirror it will be reflected back& this is called irregular reflection.
- 2. When light falls on the paper's surface, it reflects & scatters light in different directions& this is called regular reflection.
- 3. The returning back (bouncing) of light when it falls on a plane mirror is called light refraction.
- 4. The reflection of light is the changing of the direction of light ray when it passes through two different medium.
- The visible spectrum consists of six colors.

Q3 Complete:



1. The seven spectrum colors are -



Q4. Give reasons

- 1. When you look at the mirror, you can see your image.
- 2. When you put a pencil in a beaker of water, it looks broken.
- 3. Light refracts when it passes in two different media.
- 4. The formation of the rainbow colors in the sky after rainfall.









Q1: Write the scientific

- 1. The objects which have the same colors as light transmits through them.
- 2. The objects have the same color of light they reflect.
- 3. The seven colors of the white light which sunlight is made up of.
- 4. The colors we get by mixing two colors of the primary colored light.
- 5. The objects which absorb all the lights and don't reflect any light.
- 6. The objects which reflect all the colors of the white light.

Q2 Complete:

- 1. The prism separates sunlight into -
- 2. Transparent colored objects have the same color of light which. through them.
- 3. The opaque colored objects seem having the same color of light which -
- 4. If red light strikes a white ball, it looks ———— in color.
- Red light + Green light + Blue light = -

Q3: Correct the underlined words.

- 1. When the white light strikes a red rose, it reflects the white color.
- 2. An object seems white since it absorbs all the colors which the white light is made up of.
- 3. If you look at a yellow banana through a green glass sheet, it seems yellow.
- 4. Red, green and blue are secondary light colors.
- 5. Red, green and magenta are primary light colors.
- 6. By mixing blue and green we get yellow light color.
- 7. By mixing blue and Red we get Cyan light color
- 8. Magenta (purple), Yellow and cyan (light blue) are called Primary colors.
- 9. The white light consists of six spectrum colors.



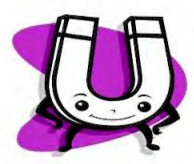
The Magnet

01: Write the scientific

- 1. The black rock which has a natural force to attract the materials made of iron.
- 2. The materials that are attracted to the magnet.
- 3. The materials that are not attracted to the magnet.
- 4. The area of the magnet which attracts a greater number of paper clips.
- 5. A material gets attracted to the magnet.
- 6. The pole that always refers to the north direction.
- 7. The pole that always refers to the south direction.
- 8. The space around the magnet in which the effect of magnetic force appears.
- 9. The magnet ability to attract the magnetic existed in its field.
- 10. The area of the magnet which attracts the greatest number of metal clips.
- 11. A set which is used for locating the four main geographic directions.

Q2 Complete:

- 1. The natural magnet is one of the iron ores which is Known as -
- 2. The different shapes of the man-made magnet are
- 3. The materials that are attracted to the magnet are called ---
- 4. ———— are magnetic substances while ———— are non- magnetic substances.
- 5. The like magnetic poles ————each other While the dislike magnetic poles ———each other.
- 6. Each magnet has ----- poles.
- 7. The greatest magnetic force of a magnet occurs at its
- 8. The is used to identify the four geographic directions.



Q3. Give reasons



- 1. Wood and glass are non-magnetic substances.
- 2. Paper clips and pins are magnetic substances.

04 Classify the following:

Wood - pins - glass - Chalk - paper clips - Nails - Copper.

| Magnetic substances | Non- magnetic substances |
|---------------------|--------------------------|
| | |
| | |
| | |





Q5: Correct the underlined words.

- 1. The man-made magnet is called Magnetite.
- 2. A magnet attracts all the substances.
- 3. Like poles attracts and dislike poles repel.
- 4. Each magnet has 3 poles.
- 5. The horse shoe magnet is a natural magnet.
- 6. The greatest magnetic force of a magnet occurs at its middle.
- 7. The freely hanged magnet takes the West and east directions.





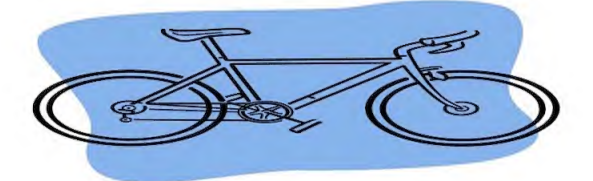
Morksteet 6

Q1 Complete:

- 1. The basic idea of the electric generators is the changing of - into -
- 2. When you move a coil between 2 poles of the magnet, is generated in the coil.
- 3. The electromagnet is used in ———
- 4. The apparatus which converts the kinetic energy into electric energy is called the -
- 5. The electromagnet changes ----- energy into ——— energy, while the dynamo
- changes ---- energy into ---- energy.
- 6. The huge electric generators are used in ————— & —

? Choose the correct answer:

- 1. The dynamo is fixed in the bicycle touches the bicycle (Seat - Pedal - Tire)
- 2. The coil of a dynamo is made up of ———— wire. (Copper - Carbon - Graphite)
- 3. The dynamo generates ------ energy from mechanical energy. (thermal - electric - light)
- 4. When you move a coil between 2 poles of the magnet, - is generated in the coil. (movement - magnet - electricity)
- changes electric energy into 5. The magnetic energy. (electromagnet — electric motor - Dynamo)







Q1 Write the scientific term:

| 1. A mixture of gases such as oxygen | nitrogen. |
|--------------------------------------|-----------|
| carbon dioxide& water vapour. | |
| | |

- 2. A method which is used to separate a mixture of Sand& iron fillings.
- 3. A mixture of minerals such as calcium, magnesium& water.
- 4. The materials which are made of only one type of Identical particles.
- 5. A substance which contains more than one type of particles.

Q2 How can you separate the following mixtures.

1. Sand solution. 2. Paper clips& flour. water& oil solution. Chalk& water solution. Sugar solution.



- 1. Mixtures can be mixed by —
- 2. Salt& pepper can be mixed by ———
- 3. salt& water can be mixed by -
- 4. Water& oil can be separated by -
- 5. Dissolving carbon dioxide gas in a sugar solution is a type of ------ mixture.

Q4 Suggest the mixture which can be separated by:

- 1. Magnetic attraction
- 2. Filtration &
- 3. Evaporation



Q1 What are the factors affecting dissolving?

| 2. 3. 4. | |
|----------------|--|
| Q2 | 2. Complete: |
| 1. | Mixing a small amount of mud with water forming ———————————————————————————————————— |
| 2. | Increasing ———— reduces solubility time. |
| 3. | In our daily life we use different types of solvents called ———— |
| 4. | is considered to be a general solvent because of its ability of dissolving most materials. |
| 5. | Increasing temperature ———————————————————————solubility time. |



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2+2 9

Worksteet 9

Q1 Write the scientific terms

| The relationship between two organisms with a benefit to one and harm to the other. |
|--|
| 2. The relationship between two organisms, one benefits while the other neither benefit nor harmed. |
| 3. The relationship between two organisms that benefits from each othe |
| 4. The plants which feed on tiny animals such as insects to get proteins. |
| A phenomena in which a living organism can change its color to stimulate the colors of the environment. |
| 6. A phenomena in which the harmless living organisms imitate other harmful or poisonous living organisms to fear their enemies. |
| 7.The parasitism which causes Elephantiasis diseases to man. |
| 8.The parasitism which causes Malaria diseases to man . |
| 9.The parasitism which causes small pox diseases to man. |
| 10.The external parasitism which sucks the blood of the fish. |
| |





| | A | | В |
|----|--------------|---|---|
| 1. | Predation | а | A relationship between man& worms. |
| 2. | Mutualism | В | A relationship between insects& flowers. |
| 3. | Symbiosis | С | A relationship between Crocodile & birds. |
| 4. | Saprophytism | D | A relationship between cats& rats. |
| 5. | Parasitism | Е | A relationship between Fungi& food remains. |

Q3 Write the name of the parasite that causes the following diseases:

- 1. Elephantiasis:
- 2. Small pox:
- 3. Malaria:
- 4. Bilharziasis:



Q4: Mention the kind of food relationship between:

- 1. A Snake& a bird:
- 2. Bees& flowers:
- 3. Mosquitoes& man:
- 4. Bilharzia& man:
- 5. Bread& the mold fungus:
- 6. Birds& Hippopotamus:
- 7. Birds& Crocodiles:

19

هذا العمل حصري على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت والصيعة



1. Write the scientific term:

- 1. A natural area including the living& the non-living things.
- 2. The balance among the components of the Ecosystem.
- 3. The organisms which work on decomposing the bodies of dead organisms.
- 4. The organisms which organize the numbers of prey's populations.

2. Choose the correct answer:

- 1. Which of the following is a very large ecosystem?
 - a. A piece of land
 - b. Water pond.
 - c. The Ocean.
- 2. All of the following are living organisms of an ecosystem except:
 - a. Fungi.
 - b. Soil.
 - c. Algae

2+2 9

General Exercises

Give reasons:

| 1. Some plants are known as insectivorous. |
|--|
| 2. A cuttlefish can hide from its enemies. |
| 3. Some bees look like wasps in forming lines on their bodies. |
| 4. A chameleon can hide from its enemies. |
| 5. Bees and flowers get mutual benefits from each other. |
| 6. Saprophytic organisms are called decomposers. |
| |

Model Exam 1

Q1 Complete:

- 1 The food relationship between cat and rat is ------
- 2. Salt& pepper can be mixed by ------ Or ------ Or -----
- 3. Dissolving carbon dioxide gas in a sugar solution is a type of ----nixture.
- 4. Energy is the ability to -----
- 5. The seven spectrum colors are ------, ------
- 6. The prism separates sunlight into -----

Q2 Choose the correct answer:

- The white light consists of ----- spectrum colors. 1. (5 - 6 - 7)
- 2. The -----materials don't allow the light to travel trough them& thi behind can't be seen clearly.

(transparent - translucent - opaque)

- 3. Each magnet has ----- pole/s. (one - two - three)
- 4. The freely hanged magnet takes the ----- directions. (North, east - North, South - North, West)

Q3 Write the scientific term:

1. The main source of light on the earth's surface.

| Q3 | Write | the | scientific | term: |
|----|-------|-----|------------|-------|
| | | | | |

1. The main source of light on the earth's surface.

2. A substance which contains more than one type of particles.

3. The materials that are attracted to the magnet.

4. A method which is used to separate a mixture of Sand& iron fillings.

5 A group of seven colors appears in the air forming a rainbow colors.

Q4. You have the following objects:

Pins - nails - Paper clips - glass - chalk pieces - aluminum - copper

* Classify them into magnetic or non-magnetic materials according to their attraction to the magnet:

| Materials that are attracted to the magnet | Materials that are not attracted to the magnet | | |
|--|--|--|--|
| 1. | 1. | | |
| 2. | 2. | | |
| 3. | 3. | | |

Model exam 2

Q1. Write the scientific term:

1. The Phenomena in which the harmless living organisms imitate other living organisms to fear their enemies.

- 2. The plants which feed on tiny animals such as insects to get proteins.
- 3. The materials which are made of only one type of identical particles.
- 4. A set which is used for locating the four geographic directions.
- 5. The changing of the direction of light ray when it passes through two different transparent medium.

Q2. Choose from column B the suitable answer from Column A

| Α | В | | |
|--------------|---|--|--|
| 1Predation | a. The relationship between the bee and the flower. | | |
| 2. Mutualism | b. The relationship between the crocodile and the bird. | | |
| 3. Symbiosis | c. The relationship between the snake and the bird. | | |

2+2.0

| Q3. Give reasons: | |
|--|-------|
| 1. Some bees look like wasps in forming strips on their bodies. | |
| 2. Although the moon is a dark body, it looks bright. | |
| 3. Iron nails are magnetic substances. | |
| Q4. Correct the underlined word: | |
| 1. The phenomena in which a living organism can change its color is called <u>Mimicry</u> . | |
| 2. Light travels in <u>curved</u> lines. | |
| 3. The returning back (bouncing) of light when it falls on a plane mirrocalled <u>light refraction</u> . | or is |
| 4. Like magnetic poles <u>attract</u> each others. | |
| 5. Red, green and blue are called <u>secondary</u> colors. | |
| 6. The Dynamo changes kinetic energy into <u>heat</u> energy. | |
| | |

2+2

Model exam 3

| Q1 Name three of the shapes of man- made magnet: |
|--|
| 1 |
| 2 |
| 3 |
| Q2. Complete: |
| 1 When you move a coil between the 2 poles of the magnet anis generated in the coil. |
| 2. The relationship between the bird and the hippopotamus is |
| 3. Light travels in lines. |
| 4. The prism separates sunlight into |
| 5. Theis used in making electric bells and electric winches. |
| Q3 Give reasons: |
| 1 Green plants are called autotrophic (self feeder) organisms. |
| 2. The formation of the shadow. |
| 3. The relationship between the bee& the flower is mutualism. |
| |

2+2 9

| 1 Magnetic attraction |
|---|
| |
| and |
| 2. The Separating funnel |
| and |
| 3. Filtration process: |
| and |
| 4. Evaporation process: |
| and |
| Q5. Choose the correct answer: |
| 1 The dynamo which is fixed in the bicycle touches the |
| (seat pedal tire) |
| 2. The greatest magnetic force of the magnet occurs at its |
| (poles middle none of them) |
| 3. The energy that can be seen is the energy. |
| (electric magnetic light) |
| 4. The eject a black color fluid in water when attacked by its enemies. |
| (Chameleon Cuttlefish Frog) |
| 5. The is an example of liquid- liquid mixture. |
| (Air water and oil water and sand) |

2+2-9

| Model Exam 4 |
|---|
| Q1 Give reasons: |
| 1. Although the moon is a dark body, it looks bright. |
| |
| 2. The spoon appears broken when it is placed in a cup of water. |
| Q2 Correct the underlined word: |
| 1. Red, green and blue are called secondary colors. |
| |
| 2. The prism separates the white light into six spectrum colors. |
| |
| 3. The moon is the main source of energy on Earth's surface. |
| |
| |
| Q3 Complete: |
| 1. The seven spectrum colors are: |
| ,, |
| ,, |
| 2. Every magnet has poles. |
| 3. The like magnetic poles each other, while the dislike magnetic poles each other. |

4. The ----- is used for locating the main 4 directions.

Model Exam 5

Q1. Choose the correct answer:

1. The relationship between the lion and the deer is ------

(Mutualism - Commensalism - Predation)

2. Like magnetic poles----- each others.

(repel – attract – don't effect)

3. The -----is used in electric bells& cranes.

(Dynamo – Compass – electromagnet)

4. The bouncing of light rays is due to its -----

(Refraction – Reflection – Separation)

5. The relationship between the bee and the flower is

(Mutualism - Commensalism - Predation)

Q2. Write the function of:

1. The compass:

2. The Dynamo:

3. The Electromagnet:

| Q3. | Put | (V) | or | (x) | : |
|-----|-----|-----|----|-----|---|
| - | | | | | |

- 1. Light travels in curved lines.
- 2. The relationship between the crocodile& the bird is symbiosis.
- 3. Green plants can't make their own food.
- 4. Red, green and magenta are called primary colors.
- 5. Paper clips& iron fillings are magnetic materials.

Q4 Complete:

- 1. The bee looks like wasps to ----- from enemies.
- 2. Camouflage is found in frogs& -----
- 3. The greatest magnetic force of a magnet occurs at its -----
- 4. The ----- separates the white light into 7 colors.
- 5. The ----- which energy can be seen.



Good Luck